Report run on: August 26, 2015 11:34 AM

Facility Information					
ID / Dist	Name / Location Address	County	Regulated Activity		
NYD002205755	GLEASON WORKS				
NYSDEC R8	1000 UNIVERSITY AVENUE		LG UO		
	ROCHESTER NY 14607	MONROE			

Current Federal Activities

Hazardous Waste Large Quantity Generator Hazardous Waste Recycle Claims Meets Used Oil Specs

Other State Interests

-State Same as Federal

Permitting/Closure Universes

Permit Progress (Storage)

Corrective Action Universes

Subject to Corrective Action

TSDF Subject to CA only under Discretionary Authorities

Sources Overwritten Prior to 2001 (before RCRA kept history for activity/address/contact)

02/10/14 B Notification 02/08/12 B Notification 02/04/10 B Notification 02/08/08 R 07 Biennial 01/01/07 I State/EPA 02/10/06 R 05 Biennial 02/09/06 I State/EPA 02/23/04 R 03 Biennial 01/30/02 R 01 Biennial 01/01/01 R 99 Biennial 02/13/98 R 97 Biennial 03/25/96 R 95 Biennial 03/07/95 I State/EPA 12/07/94 I State/EPA 02/21/94 R 93 Biennial 02/28/92 R 91 Biennial 03/01/90 R 89 Biennial 11/19/80 A Part A 08/18/80 N Notification

Extract Flag

All data for this Handler is released to the Public (except any enforcement-sensitive CME data) Activity Location

Handler Module Data for NY State only

Previous/Other Site Name

03/07/95 State/EPA GLEASON WORKS-MACHINE DIV 03/01/90 89 Biennial GLEASON WORKS THE

11/19/80 Part A GLEASON WORKS-MACHINE DIV

NYD002205755

Location Address		
02/10/14 Notification	1000 UNIVERSITY AVENUE MONROE ROCHESTER, NY 14607	(NY055)
	State District: NYSDEC R8 Land Type: Private (P)	
02/08/12 Notification	1000 UNIVERSITY AVENUE MONROE ROCHESTER, NY 146071239	(NY055)
	State District: NYSDEC R8 Land Type: Private (P)	
02/23/04 03 Biennial	UNIVERSITY AVE MONROE ROCHESTER, NY 146071239	(NY055)
01/30/02 01 Biennial	Land Type: Private (P) 1000 UNIVERSITY AVE MONROE	(NY055)
	ROCHESTER, NY 146922970 State District: NYSDEC R8 Land Type: ()	
01/01/01 99 Biennial	1000 UNIVERSITY AVE MONROE ROCHESTER, NY 146071239	(NY055)
02/13/98 97 Biennial	State District: NYSDEC R8 Land Type: () 1000 UNIVERSITY AVENUE	
02/13/70 7/ Bleimial	MONROE ROCHESTER, NY 146071239	(NY055)
03/25/96 95 Biennial	State District: NYSDEC R8 Land Type: () 1000 UNIVERSITY AVE	
	MONROE ROCHESTER, NY 146071239 State District: NYSDEC R8	(NY055)
03/07/95 State/EPA	Land Type: () 1000 UNIVERSITY AVE MONROE	(NY055)
	ROCHESTER, NY 14603 State District: NYSDEC R8	(2.200)
02/21/94 93 Biennial	Land Type: () 1000 UNIVERSITY AVENUE MONROE	(NY055)
	ROCHESTER, NY 146071239 State District: NYSDEC R8 Land Type: ()	
03/01/90 89 Biennial	1000-1044 UNIVERSITY AVE MONROE	(NY055)

01/01/07 State/EPA

Location Address ROCHESTER, NY 146030000 State District: NYSDEC R8 Land Type: () 11/19/80 Part A 1000 UNIVERSITY AVE MONROE (NY055) ROCHESTER, NY 14603 State District: NYSDEC R8 Land Type: () North American Industrial Classification (NAICS) 02/10/14 Notification 33351 02/08/12 Notification 333512 02/04/10 Notification 333512 02/08/08 07 Biennial 333512 01/01/07 State/EPA 331511 332811 333512 333514 333611 02/10/06 05 Biennial 333512 02/23/04 03 Biennial 333512 01/30/02 01 Biennial 333512 01/01/01 99 Biennial 333512 02/13/98 97 Biennial 333512 03/25/96 95 Biennial 333512 02/21/94 93 Biennial 333512 333514 02/28/92 91 Biennial 332811 332813 333512 03/01/90 89 Biennial 333512 11/19/80 Part A 331511 333298 333512 333515 333611 331511 IRON FOUNDRIES 332811 METAL HEAT TREATING 332813 ELECTROPLATING, PLATING, POLISHING, ANODIZING, AND COLORING 333298 ALL OTHER INDUSTRIAL MACHINERY MANUFACTURING 33351 METALWORKING MACHINERY MANUFACTURING 333512 MACHINE TOOL (METAL CUTTING TYPES) MANUFACTURING 333514 SPECIAL DIE AND TOOL, DIE SET, JIG, AND FIXTURE MANUFACTURING 333515 CUTTING TOOL AND MACHINE TOOL ACCESSORY MANUFACTURING 333611 TURBINE AND TURBINE GENERATOR SET UNITS MANUFACTURING Mailing Address 02/10/14 Notification 1000 UNIVERSITY AVENUE P.O. BOX 22970 ROCHESTER, NY 14692 02/08/12 Notification P.O. BOX 22970 ROCHESTER, NY 146922970 02/04/10 Notification 1000 UNIVERSITY AVENUE P.O. BOX 22970 ROCHESTER, NY 146922970

UNIVERSITY AVENUE, PO BOX 2297

Mailing Address	
02/23/04 03 Biennial	ROCHESTER, NY 146922970 UNIVERSITY AVE PO BOX 22970
01/30/02 01 Biennial	ROCHESTER, NY 146922970 1000 UNIVERSITY AVE PO BO X 22970 ROCHESTER, NY 146922970
01/01/01 99 Biennial	1000 UNIVERSITY AVE PO BOX 22970 ROCHESTER, NY 146922970
02/13/98 97 Biennial	1000 UNIVERSITY AVENUE PO BOX 22970
03/25/96 95 Biennial	ROCHESTER, NY 146922970 1000 UNIVERSITY AVE PO BOX 22970 ROCHESTER, NY 146922970
03/07/95 State/EPA	PO BOX 22970 ROCHESTER, NY 14692
02/21/94 93 Biennial	P.O. BOX 22970 ROCHESTER, NY 146922970
02/28/92 91 Biennial	1000 UNIVERSITY AVENUE P.O. BOX 22970 ROCHESTER, NY 146922970
03/01/90 89 Biennial	1000-1044 UNIVERSITY AVE ROCHESTER, NY 146030000
11/19/80 Part A	PO BOX 22970 ROCHESTER, NY 14692
Contact	
02/10/14 Notification	HERBERT R ALLEN 1000 UNIVERSITY AVENUE P.O. BOX 22970 ROCHESTER, NY 14692 Phone: (585)461-8039 eMail: HALLEN@GLEASON.COM
02/08/12 Notification	HERBERT R ALLEN P.O. BOX 22970 ROCHESTER, NY 146922970 Phone: (585)461-8039 eMail: HALLEN@GLEASON.COM
02/09/06 State/EPA	HERBERT R ALLEN UNIVERSITY AVENUE, PO BOX 2297 ROCHESTER, NY 146922970 Phone: (585)461-8039 ALLEN eMail: HALLEN@GLEASON.COM
01/01/01 99 Biennial	HERBERT ALLEN

Contact		
	Phone: (716)461-8039	
02/13/98 97 Biennial	HERBERT R ALLEN	
	Phone: (716)461-8039	
02/21/94 93 Biennial	HERBERT R ALLEN	
	Phone: (716)461-8039	
02/28/92 91 Biennial	HERBERT R ALLEN	
	Phone: (716)461-8039 9999	
03/01/90 89 Biennial	UNKNOWN UNKNOWN	
	Phone: (716)473-1000	
11/19/80 Part A	NICHOLAS DARGENTO	
	1000 UNIVERSITY AVE	
	ROCHESTER, NY 14603	
	Phone: (716)473-1000	
Legal Owner/Operator of	Site	
02/10/14 Notification	Current Operator from 01/26/1904 -	
	GLEASON WORKS	(Private)
	1000 UNIVERSITY AVENUE	
	ROCHESTER, NY 14692	
02/08/12 Notification	Current Owner from 01/26/1904 -	
	GLEASON WORKS	(Private)
	1000 UNIVERSITY AVENUE	
	ROCHESTER, NY 14607-1239	
	Phone: (585)473-1000	
02/04/10 Notification	Current Owner from 01/26/1904 -	
	GLEASON WORKS	(Private)
	1000 UNIVERSITY AVENUE	
00/00/00 05 5'	ROCHESTER, NY 14607-1239	
02/08/08 07 Biennial	Current Owner from 01/01/1904 -	(Decision to)
	GLEASON WORKS	(Private)
	1000 UNIVERSITY AVENUE P.O. BOX 22970	
	ROCHESTER, NY 14692-2970	
01/01/07 State/EPA	Current Owner from 01/01/1904 -	
or, or beace, Era	GLEASON WORKS	(Private)
	UNIVERSITY AVENUE PO BOX 22970	(III vacc)
	ROCHESTER, NY 14692-2970	
	Notes: This record created to coincide with	EPA Mass Update for 01/
	01/2007 on Rundate: 06/11/2008	-
01/01/07 State/EPA	Current Owner from 01/01/1905 -	
	GLEASON WORKS	(Private)
	UNIVERSITY AVE	
	PO BOX 22970	
	ROCHESTER, NY 14692-2970	
	Notes: This record created to coincide with	EPA Mass Update for 01/
	01/2007 on Rundate: 06/11/2008	

Legal Owner/Operator of Site

02/10/06 05 Biennial Current Owner from 01/01/1904 -

GLEASON WORKS (Private)

UNIVERSITY AVENUE PO BOX 22970

ROCHESTER, NY 14692-2970

02/23/04 03 Biennial Current Owner from 01/01/1905 -

GLEASON WORKS (Private)

UNIVERSITY AVE PO BOX 22970

ROCHESTER, NY 14692-2970

11/19/80 Part A Current Operator from -

THE GLEASON WORKS-MACHINE DIV (Private)

1000 UNIVERSITY AVE
OPERCITY, NY 99999
Phone: (716)473-1000
Current Owner from -

THE GLEAGON MODES MAGITAL DIVISION

THE GLEASON WORKS-MACHINE DIVISION (Private)

1000 UNIVERSITY AVE ROCHESTER, NY 14603 Phone: (716)473-1000

Regulated Hazardous Waste Activities

02/10/14 Notification

08/18/80 Notification

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

02/08/12 Notification

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

02/04/10 Notification

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

02/08/08 07 Biennial

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Regulated Hazardous Waste Activities

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

01/01/07 State/EPA

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

02/10/06 05 Biennial

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

02/09/06 State/EPA

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

Marketer Who First Claims Used Oil Meets Specifications

02/23/04 03 Biennial

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

Recycler of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

01/30/02 01 Biennial

Federal Large Quantity Generator

State Same as Federal

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

01/01/01 99 Biennial

Federal Large Quantity Generator

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

02/13/98 97 Biennial

Federal Large Quantity Generator

Regulated Hazardous Waste Activities

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

03/25/96 95 Biennial

Federal Large Quantity Generator

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

03/07/95 State/EPA

Federal Large Quantity Generator

Transporter of RCRA Hazardous Waste

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

12/07/94 State/EPA

Federal Large Quantity Generator

Transporter of RCRA Hazardous Waste

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

02/21/94 93 Biennial

Federal Large Quantity Generator

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

02/28/92 91 Biennial

Federal Large Quantity Generator

No RCRA Transport

Said is not a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

03/01/90 89 Biennial

Federal Large Quantity Generator

No RCRA Transport

Said is a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

11/19/80 Part A

Federal Not a Generator

No RCRA Transport

Said is a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

NYD002205755

Waste Codes

Regulated Hazardous Waste Activities

08/18/80 Notification

Federal Large Quantity Generator

Transporter of RCRA Hazardous Waste

Said is a TSD. Agency gets TSD from Permit Units in PMT Module.

No Recycling of RCRA Hazardous Waste

No Marketing that First Claims Used Oil Meets Specifications

waste Co	aes								
02/10/14	Notification	в003	в004	в007	D001	D002	D007	D008	D009
		D035	F002	F003	F005	F006	U002		
02/08/12	Notification	в003	B004	в007	D001	D002	D004	D007	D008
		D009	D010	D035	F002	F006			
02/04/10	Notification	B003	B004	в007	D001	D002	D007	D008	D009
		D010	D035	F002	F003	F005	F006	LABP	U159
		U220							
02/08/08	07 Biennial	B003	B004	B007	D001	D002	D007	D008	D009
		D010	D011	D018	D035	F002	F003	F005	F006
		LABP	U002						
02/10/06	05 Biennial	B002	B003	B007	D001	D002	D003	D006	D007
		D008	D009	D010	D011	D018	D035	F002	F005
		F006	U151						
02/23/04	03 Biennial	B003	B004	B007	D001	D002	D003	D007	D008
		D009	D010	D011	D018	D028	D035	D039	F003
		F005	F006						
	State/EPA	NONE							
11/19/80		F001	F007	F008	F009	F010	F011	F012	F017
08/18/80	Notification	F001	F007	F008	F009	F010	F011	F012	F017
		P030							
в002	Datasalaum ail a	a+b	1		FO		E	DCD I ~	This
B002	Petroleum oil o includes oil fr								
	nown, except fo							Iacion i	.s uiik
в003	Petroleum oil o							DCR ' c	
B003	PCB articles co								nnm P
2001	CB's, excluding								
	pment whose PCB								
	osers and cable		01001011		, 01100	F0 101 0	110010 2		1001
в007	Other PCB waste	s inclu	ding con	taminate	d soil,	solids,	sludges,	clothin	ıq, ra
	gs and dredge m				•	ŕ	5 ,		J.
D001	IGNITABLE WASTE								
D002	CORROSIVE WASTE								
D003	REACTIVE WASTE								
D004	ARSENIC								
D006	CADMIUM								
D007	CHROMIUM								
D008	LEAD								

F009

Waste Codes D009 MERCURY D010 SELENIUM D011 SILVER D018 BENZENE D028 1,2-DICHLOROETHANE D035 METHYL ETHYL KETONE TETRACHLOROETHYLENE D039 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETH F001 YLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLE NDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MO RE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SO LVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F002 THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CH LORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRIC HLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF TH E ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F0 05; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT S OLVENT MIXTURES. F003 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE , ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCL OHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFO RE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGE NATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MO RE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOM S FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F005 THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NIT ROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTA L OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGEN ATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BO TTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES. F006 WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM TH E FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLA TING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPI NG ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM. SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS. F007 F008 PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING

SPENT STRIPPING AND CLEANING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS

OPERATIONS IN WHICH CYANIDES ARE USED IN THE PROCESS.

Report run on: August 26, 2015 11:34 AM

NYD002205755

Waste	Codes
	IN WHICH CYANIDES ARE USED IN THE PROCESS.
F010	QUENCHING BATH RESIDUES FROM OIL BATHS FROM METAL HEAT TREATING OPERATIONS
	IN WHICH CYANIDES ARE USED IN THE PROCESS.
F011	SPENT CYANIDE SOLUTIONS FROM SLAT BATH POT CLEANING FROM METAL HEAT TREATIN
	G OPERATIONS.
F012	QUENCHING WASTEWATER TREATMENT SLUDGES FROM METAL HEAT TREATING OPERATIONS
	IN WHICH CYANIDES ARE USED IN THE PROCESS.
F017	DESCRIPTION
LABP	LAB PACK
NONE	DESCRIPTION
P030	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED
U002	2-PROPANONE (I) (OR) ACETONE (I)
U151	MERCURY
U159	2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)
11220	BENZENE. METHYL- (OR) TOLLENE

Certification

02/10/14 Notification	VICE PRESIDENT - ROCHESTER OPERATIONS BRIAN PERRY Signed: 02/07/14
02/08/12 Notification	_
02/04/10 Notification	V.P ROCHESTE GARY N FIGLER Signed: 01/28/10
02/08/08 07 Biennial	V.P ROCHESTE GARY N FIGLER Signed: 02/08/08
01/01/07 State/EPA	
02/10/06 05 Biennial	Signed: 01/01/07 VICE PRESIDENT GARY N FIGLER Signed: 02/10/06
02/09/06 State/EPA	BRS CYCLES 2001 2003 2005 BRS 2001 2003 2005 Signed: 02/09/06
02/23/04 03 Biennial	
01/30/02 01 Biennial	VP ROCHESTER OP MICHAEL P KERWIN
01/01/01 99 Biennial	
02/13/98 97 Biennial	Signed: 01/01/01 VP ROCHESTER OP THOMAS E GROSS
03/25/96 95 Biennial	Signed: 02/13/98 VP HUMAN RES JOHN B KODWEIS
02/21/94 93 Biennial	
02/28/92 91 Biennial	Signed: 02/21/94 VP SPC PROD GRP LLOYD L LATER Signed: 02/28/92

Biennial Reports Included/Excluded in Reports

NYD002205755

Biennial Reports Included/Excluded in Reports

```
02/10/14 Notification
                        Site's Biennial Report data included in 2013 BR National report.
02/08/12 Notification
                        Site's Biennial Report data included in 2011 BR National report.
02/04/10 Notification
                       Site's Biennial Report data included in 2009 BR National report.
02/08/08 07 Biennial
                        Site's Biennial Report data included in 2007 BR National report.
                        Site's Biennial Report data included in 2005 BR National report.
02/10/06 05 Biennial
02/23/04 03 Biennial
                        Site's Biennial Report data included in 2003 BR National report.
01/30/02 01 Biennial
                        Site's Biennial Report data included in 2001 BR National report.
01/01/01 99 Biennial
                        Site probably included in 1999 BR National report.
                        Site probably included in 1997 BR National report.
02/13/98 97 Biennial
03/25/96 95 Biennial
                        Site probably included in 1995 BR National report.
                        Site probably included in 1993 BR National report.
02/21/94 93 Biennial
02/28/92 91 Biennial
                       Site probably included in 1991 BR National report.
03/01/90 89 Biennial
                        Site probably included in 1989 BR National report.
```

Report run on:

August 26, 2015 11:34 AM